Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as genessary)

JUL 1 4 2005

Complete if Known

Application Number:

10/662,172

Filing Date

September 10, 2003

First Named Inventor: Art Unit :

Shyu 2621

Examiner Name Attorney Docket No.

Akhavannik 95,756

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ₁	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ₂
507		GRAMANN; ABF Algorithms Implemented at ARL:UT; ARL-TR-92-7; U. of Texas Appl. Res. Lab., May 1992.	
		SHYU, H.J.; Multitarget-Multisensor Tracking Via Composite Hough Transform; NRL/FR/5580-99-9905; February 26, 1999.	
		MACHELL; Algorithms for Broadband Processing and Display; TL-EV-90-08, Univ. of Texas Appl. Res. Lab., Mar. 1990.	
		SKLANSKY, J.; On the Hough Technique for Curve Detection; IEEE Transactions on Computers; vol. 27, No. 10, pp. 923-926; 1978.	
		SINGER, R.A., KANYUCK, A.J.; Computer Control of Multiple Site Track Correlation; Automatica, vol. 7, pp. 455-464; 1971.	
		BRANNAN, R.M., BARBOUR, D.K., SHYU, H.J.; Design and Evaluation of Track Before Detect Processing for Acoustic Broadband Data; NRAD Technical Report 1736, January 1997.	
		BRANNON et al.; Design and Evaluation of Track-Before-Detect Processing for Acoustic Broadband Data: Tech. RDT. No. 1786, NCCOSC, RDT&E Div. US Univ. San Diego, CA; Jan. 1997.	
4DP		STEVENS, R., SHYU, H.J.; Application of the Hough Transform to Acoustic Broadband Correlation for Passive Detection and Location; NRL RPT. NRL/MR 15580-92-7182, Jan. 1993.	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, Include copy of this form with next communication to applicant. 1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check-mark here if English language Translation is attached.

Examiner Signature

Dale Considered